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to the amino acid sequence of SEQ ID NO: 1, wherein said polypeptide has the ability to alter cell proliferation.

35. (New) The nucleic acid of claim 1, wherein said nucleic acid encodes a LIN-37 polypeptide that has 85% or greater amino acid sequence identity to the amino acid sequence of SEQ ID NO:1.

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36. (New) The nucleic acid of claim 1, wherein said nucleic acid encodes a LIN-37 polypeptide that has 95% or greater amino acid sequence identity to the amino acid sequence of SEO ID NO:1.

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37. (New) The nucleic acid of claim 1, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation.

38. (New) The nucleic acid of claim 37, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by 50%.

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39. (New) The nucleic acid of claim 37, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by one-fold.

40. (New) A substantially pure, naturally-occurring synMuv nucleic acid comprising nucleic acid having 50% or greater nucleotide sequence identity to the nucleotide sequence of

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SEQ ID NO: 2, wherein said nucleic acid encodes a polypeptide having the ability to alter cell proliferation.

- 41. (New) The synMuv nucleic acid of claim 10, wherein said synMuv nucleic acid comprises a nucleic acid sequence that has 85% or greater nucleotide sequence identity to the nucleotide sequence of SEQ ID NO:2.
- 42. (New) The synMuv nucleic acid of claim 10, wherein said synMuv nucleic acid comprises a nucleic acid sequence that has 95% or greater nucleotide sequence identity to the nucleotide sequence of SEQ ID NO:2.
 - 43. (New) The synMuv nucleic acid of claim 10, wherein said synMuv nucleic acid encodes polypeptide that has the ability decrease cell proliferation.
 - 44. (New) The synMuv nucleic acid of claim 43, wherein said synMuv nucleic acid encodes a polypeptide that has the ability to decrease cell proliferation by 50%.
 - 45. (New) The synMuv nucleic acid of claim 43, wherein said synMuv nucleic acid encodes a polypeptide that has the ability to decrease cell proliferation by one-fold.
 - 46. (New) A cell which contains a substantially pure naturally occurring nucleic acid encoding a lineage-37 (LIN-37) polypeptide that is free of the genes which, in the naturally-occurring genome of the organism, flank the gene, said polypeptide having 50% or greater amino

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acid sequence identity to SEQ ID NO: 1, wherein said polypeptide has the ability to alter cell proliferation.

47. (New) The cell of claim 16 wherein said nucleic acid encodes a LIN-37 polypeptide that has 85% or greater amino acid sequence identity to the amino acid sequence of SEQ ID NO:1.

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48. (New) The cell of claim 16, wherein said nucleic acid encodes a LIN-37 polypeptide that has 95% or greater amino acid sequence identity to the amino acid sequence of SEQ ID NO:1.

49. (New) The cell of claim 16, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation.

50. (New) The cell of claim 49, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by 50%.

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51. (New) The cell of claim 49, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by one-fold.

52. (New) A transgenic cell which contains a substantially pure naturally-occurring nucleic acid encoding a lineage-37 (LIN-37) polypeptide having 50% or greater amino acid

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sequence identity to SEQ ID NO: 1, wherein said polypeptide has the ability to alter cell proliferation.

- 53. (New) The transgenic cell of claim 18, wherein said nucleic acid encodes a LIN-37 polypeptide that has 85% or greater amino peid sequence identity to the amino acid sequence of SEQ ID NO:1.
- 54. (New) The transgenic cell of claim 18, wherein said nucleic acid encodes a LIN-37 polypeptide that has 95% or greater amino acid sequence identity to the amino acid sequence of SEQ ID NO:1.
- 55. (New) The transgenic cell of claim 18, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation.
- 56. (New) The transgenic cell of claim 55, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by 50%.
- 57. (New) The transgenic cell of claim 55, wherein said nucleic acid encodes a LIN-37 polypeptide that has the ability to decrease cell proliferation by one-fold.
- 58. (New) A substantially pure, naturally occurring *lineage-37* (*lin-37*) nucleic acid having about 50% or greater nucleotide sequence identity to SEQ ID NO: 2 isolated according to the method comprising:

(a) providing a cell sample;

(b) introducing by transformation into said cell sample a candidate lin-37 nucleic acid;

(c) expressing said candidate lin-37 nucleic acid within said cell sample; and

(d) determining whether said cell sample exhibits an altered cell proliferation response, whereby an altered level of cell proliferation identifies a *lin-37* nucleic acid.

59. (New) The *lin-37* nucleic acid of claim 25, wherein said *lin-37* nucleic acid has 85% or greater nucleotide sequence identity to the nucleotide sequence of SEQ ID NO: 2.

60. (New) The *lin-37* nucleic acid of claim 25, wherein said *lin-37* nucleic acid has 95% or greater nucleotide sequence identity to the nucleotide sequence of SEQ ID NO: 2.

61. (New) A substantially pure, naturally-occurring *lineage-37* (*lin-37*) nucleic acid having about 50% or greater nucleotide sequence identity to SEQ ID NO: 2 isolated according to the method comprising:

(a) providing a cell sample;

(b) introducing by transformation into said cell sample a candidate lin-37 nucleic acid;

(c) expressing said candidate lin-37 nucleic acid within said cell sample; and

(d) determining whether said cell sample exhibits an altered cell proliferation response, whereby a decreased level of cell proliferation identifies a *lin-37* nucleic acid.

62. (New) The *lin-37* nucleic acid of claim 25, wherein said *lin-37* nucleic acid has the ability to decrease cell proliferation.